IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	
10/663,387	09/16/2003	Daniel Easo	2003P11407US	
Response To The 11/20/06 Office Action Amendment After Non-Final Rejection			EXAMINER Peaches, Randy	
			•	

AMENDMENTS TO THE CLAIMS

In the Claims, please make the following amendments:

1-26. (Cancelled)

27. (New) A method of enabling a mobile station in a wireless network to originate or receive a call during a mobile terminating location request, comprising:

initiating a mobile terminating location request; and

sending a network command to the mobile station during processing of the mobile terminating location request.

- 28. (New) A method as set forth in claim 27, where sending a network command to the mobile station comprises sending a network command to the mobile station immediately following the mobile terminating location request.
- 29. (New) A method as set forth in claim 27, where sending a network command to the mobile comprises sending a direct transfer application part message or a radio resource location protocol request to the mobile station.
- 30. (New) A method of enabling a mobile station in a wireless network to originate or receive a call during a mobile terminating location request, comprising:

after a mobile terminating location request has been initiated, sending a network command to the mobile station during processing of the mobile terminating location request.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

			•	2647	•
Amendment After Non-Final Rejection				ART UNIT	PAGE NUMBER
	Response To The 11/20/06 Office Action			Peaches, Randy	
				EXAMINER	
	10/663,387	09/16/2003	Daniel Easo	2003P11407US	
	APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNE	Y DOCKET NO.

- 31. (New) A method as set forth in claim 30, where sending a network command comprises sending a direct transfer application part message or a radio resource location protocol request.
- 32. (New) An apparatus for enabling a mobile station in a wireless network to originate or receive a call during a mobile terminating location request, comprising:

means for initiating a mobile terminating location request; and

means for sending a network command to the mobile station during processing of the

mobile terminating location request.

- 33. (New) An apparatus as set forth in claim 32, where the means for sending a network command to the mobile station comprises means for sending a network command to the mobile station immediately following the mobile terminating location request.
- 34. (New) An apparatus as set forth in claim 32, where the means for sending a network command to the mobile comprises means for sending a direct transfer application part message or a radio resource location protocol request to the mobile station.
- 35. (New) An apparatus for enabling a mobile station in a wireless network to originate or receive a call during a mobile terminating location request, comprising:

means for detecting a mobile terminating location request; and means for sending a network command to the mobile station during processing of the mobile terminating location request.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

	·		100	2617	5	
	Amendment After Non-Final Rejection			ART UNIT	PAGE NUMBER	
		e To The 11/20/06	Peaches, Randy			
			EXAMINER			
	10/663,387	09/16/2003	Daniel Easo	2003P11407US		
L	APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNE	EY DOCKET NO.	

36. (New) A method as set forth in claim 35, where the means for sending a network command comprises means for sending a direct transfer application part message or a radio resource location protocol request.